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Leather Softness Tester

Introductions

Leather softness tester is applied to measure the softness of leather and animal skins in order to understand the softness and hardness is uniform or not in the same batch of leather, or the softness and hardness is difference or not in a single piece of soft leather Applied to test leather performance in shoes, clothing, luggage handbag industry, research laboratories; Commodity inspection, arbitration and technical supervision departments.

It is characterized by accuracy, beautiful appearance, simple operation, easy maintenance and convenient portability.

It is used to ensure that the leathers in the same pack are of a similar softness or assess that the softness of every part of single leather is uniform.

Configuration: Standard testing ring = 20 mm, or = 25 mm each oneTesting StandardsAccording to the standard IULTCS. IUP 136ParametersTest diameter35mm,25mm,20mm optionalLoad530+10g or 500g

Load	530±10g or 500g
Dial	0.1~10mm(Practice scale 0.1~7.6mm)
Dimension(W×D×H)	14x49x18 cm
Weight	5kg

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www.labtesting-equipment.com

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